FILE '	HCAPLUS,	WPIX, JICST	-EPLUS,	CEABA-VTB, INSPEC, COMPENDEX' ENTERED		
AT 08:31:51 ON 01 DEC 2004						
L1	80	SEA ABB=ON	PLU=ON	SHAH PANKAJ?/AU,IN		
L2	0	SEA ABB=ON	PLU=ON	SHAH PB?/AU,IN		
L3	76	SEA ABB=ON	PLU=ON	SHAH P B?/AU,IN		
L4	156	SEA ABB=ON	PLU=ON	(L1 OR L2 OR L3)		
L5	674	SEA ABB=ON	PLU=ON	FIELD EMITTER TIP		
L6	0	SEA ABB=ON	PLU=ON	L4 AND L5		
L7	3	SEA ABB=ON	PLU=ON	L5 AND (ICP OR INDUCTIVELY COUPLED OR		
		COUPLED PLA	SMA OR I	PLASMA(2A) INDUC#####)		
L8		SEL PLU=ON	L7 1- F	RN CC : 14 TERMS		
L9	1955015	SEA ABB=ON	PLU=ON	L8		
L10	3	SEA ABB=ON	PLU=ON	L7 AND L9		
		D ALL HITST	R 1-2			
		D ALL 3				
L11	3	SEA ABB=ON	PLU=ON	L4 AND FIELD EMITTER		
L12	3	SEA ABB=ON	PLU=ON	L11 AND (TIP OR TIPP######)		

02dec04 16:56:13 User259284 Session D2988.4

SYSTEM:OS - DIALOG OneSearch

File 6:NTIS 1964-2004/Nov W3

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File 94:JICST-EPlus 1985-2004/Oct W4

(c) Japan Science and Tech Corp(JST)

File 35:Dissertation Abs Online 1861-2004/Nov

(c) ProQuest Info&Learning

Set	Items	Description
S1	451	(3 OR 3A OR 3B OR III???) (1W) NITRIDE??
S2	63	S1 AND (RIE OR ETCH?????)
S3	13	S2 AND (ICP OR INDUC?????(2N)PLASMA??)
S4	1	S3 AND EMITTER? ?
S5	0	S3 AND FIELD(2N) (EMIS?????? OR EMIT?????? OR SEMICONDUCT??-
	??	??)
S6	0	S3 AND TIP?????
S7	0	S3 AND DEEP?????
S8	6	S3 AND ANISOTROP?
S9	0	S3 AND ISOTROP?
S10	6	S8 NOT S4
S11	0	S10/2004-2005

02dec04 16:42:24 User259284 Session D2988.3

File 2:INSPEC 1969-2004/Nov W3

(c) Institution of Electrical Engineers

```
Set
      Items
               Description
S1
        507
               GROUP()(3 OR 3A OR 3B OR III)(1W)NITRIDE??
S2
        1500
              (3 OR 3A OR 3B OR III) (1W) NITRIDE??
S3
        3515 CI = (B BIN(S)N BIN)
        6651 CI=(AL BIN(S)N BIN)
S4
S5
       15145 CI=(GA BIN(S)N BIN)
        999 CI=(IN BIN(S)N BIN)
S6
        2259
              CI=(IN SS(S)N SS)(S)NE=2
S7
        3403
              CI=(IN SS(S)N SS)(S)NE=3
S8
59
        9119
              CI = (GA SS(S)N SS)(S)NE=3
       6925
S10
               CI = (GA SS(S)N SS)(S)NE=2
         347
               CI = (B SS(S)N SS)(S)NE=2
S11
              CI = (B SS(S)N SS)(S)NE=3
        1395
S12
S13
        5924
              CI=(AL SS(S)N SS)(S)NE=3
        3475 CI=(AL SS(S)N SS)(S)NE=2
S14
       9789 ICP OR PLASMA????(2N)INDUC???????
S15
      29815 S1:S14
S16
S17
        331 15AND16
       16001 RIE OR (DRY OR REACT????? OR ION??) (2N) ETCH????????
S18
S19
         603 S16 AND S18
S20
          96 17AND19
       28241 EMITTER?
S21
       7011 SEMICONDUCT????? (4N) FIELD
S22
              (EMIS????? OR EMIT??????) (4N) FIELD
S23
       18212
S24
               S20 AND S21:S23
          8
               TIP OR TIPS OR TIPP????? OR SHARP?????? OR APEX???? OR PO-
S25
      903517
            INT?????? OR MICROTIP? OR MICROPOINT? OR MICROAPEX? OR MICROS-
            HARP? OR MICRORESOL? OR SHAP???? OR MICROSHAP?
      312783 PATTERN?????? OR MICROPATTERN???????
S26
      123120 CURVATURE?? OR RADIUS?? OR RADII OR RADIAL???? (2N) CURV????-
S27
           ?????
S28
           3 S24 AND S25
             S24 AND S26
S29
S30
           1 S24 AND S27
S31
           8 S24 OR S28:S30
               S31 AND (RESIST?? OR PHOTORESIST? OR PHOTOMASK? OR MASK???-
S32
           2
            ??)
           8 S24 OR S28:S32
S33
              $33/2004-2005
S34
           3
              S33 NOT S34
S35
              S1:S14 AND FIELD()EMITTER()TIP??
S36
           0
          48 S1:S14 AND FIELD()EMITTER??
S37
          24 S37 AND S25:S27
S38
          0 S37 AND DEEP?????
S39
          1 S38 AND S18
S40
          1 S38 AND S15
S41
S42
          0 S40:S41 NOT S34
S43
          1 S40:S41 NOT S35
```

```
FILE 'HCAPLUS' ENTERED AT 17:11:00 ON 02 DEC 2004
                E ICP/CT
                E E4+ALL/CT
                E INDUCTIVELY COUPLED PLASMA/CT
                E E3+ALL/CT
          49633 SEA ABB=ON PLU=ON "INDUCTIVELY COUPLED PLASMA"/CT OR
Ll
                ("MAGNETIC INDUCTION"/CT AND PLASMA) OR ICP OR INDUC##### (3A) PL
         605774 SEA ABB=ON PLU=ON RIE OR ETCH###### OR DRY
L_2
           2619 SEA ABB=ON PLU=ON L1 AND L2
L3
     FILE 'REGISTRY' ENTERED AT 17:13:13 ON 02 DEC 2004
           9910 SEA ABB=ON PLU=ON NITRIDE AND (B OR GA OR AL OR IN)/MAC,ELS
L4
     FILE 'HCAPLUS' ENTERED AT 17:13:25 ON 02 DEC 2004
                E IIIA
                E IIIA/CT
           5515 SEA ABB=ON PLU=ON (3A OR 3B OR III### OR 3) (3A) NITRIDE
            163 SEA ABB=ON PLU=ON L3 AND (L4 OR L5)
L6
              3 SEA ABB=ON PLU=ON L6 AND EMITTER
L7
              3 SEA ABB=ON PLU=ON L6 AND (SEMICOND##### OR FIELD) (3A) EMI#####
L8
                ##
L9
              5 SEA ABB=ON PLU=ON (L7 OR L8)
              1 SEA ABB=ON PLU=ON L6 AND (DEEP##### OR ANISOTROP####### OR
L10
                ISOTROP########) (8A) (TIP OR TIPP#### OR MICROTIP? OR APEX OR
               SHAP##### OR POINT##### OR SHARP#### OR MICROPOINT? OR
               MICROSHAP?)
              O SEA ABB=ON PLU=ON L6 AND (RADII OR RADIUS OR RADIAL#####) (4A)
L11
                (CURV####### OR SHAP##### OR RESOL##### OR MU OR MUM OR MICRON
                OR NM)
L12
              O SEA ABB=ON PLU=ON L6 AND CURVATURE
                D L9 ALL HITSTR TOT
L13
            270 SEA ABB=ON PLU=ON FIELD EMITTER TIP
            59 SEA ABB=ON PLU=ON SEMICONDUCT###### (2A) FIELD EMITTER
L14
            327 SEA ABB=ON PLU=ON (L13 OR L14)
L15
             0 SEA ABB=ON PLU=ON L6 AND L15
L16
              1 SEA ABB=ON PLU=ON (L1 OR RIE OR DRY(2A)ETCH######) AND (L3
L17
               OR L4) AND (L13 OR L14)
              1 SEA ABB=ON PLU=ON L10 NOT L9
L19
              2 SEA ABB=ON PLU=ON (L17 OR L18) NOT L9
                D ALL HITSTR TOT
              0 SEA ABB=ON PLU=ON L6 AND PATTERN###### (8A) SHAP#######
L20
     FILE 'JAPIO, WPIX, DISSABS' ENTERED AT 17:35:20 ON 02 DEC 2004
            69 SEA ABB=ON PLU=ON FIELD EMITTER TIP
L21
             0 SEA ABB=ON PLU=ON FIELD EMITTER MICROTIP
1 SEA ABB=ON PLU=ON FIELD EMITTER MICRO TIP
40 SEA ABB=ON PLU=ON FIELD EMITTER(8A) (RIE OR ETCH#####)
L22
L23
L24
              O SEA ABB=ON PLU=ON (L21 OR L22 OR L23 OR L24) AND (ICP OR
L25
                (INDUC######(2A) COUPL##### AND COUPL#####(4A) PLASMA))
L26
            18 SEA ABB=ON PLU=ON FIELD EMITTER(9A) (ICP OR PLASMA)
             0 SEA ABB=ON PLU=ON (L21 OR L22 OR L23 OR L24 OR L25 OR L26)
L27
                AND (3A OR 3B OR 3 OR III###) (3A) NITRIDE
```